1.3

L.4 1.5

L6

L7

L8 L9

L10

L11

L13

L14

(FILE 'HOME' ENTERED AT 15:57:03 ON 15 MAY 2009) FILE 'CAPLUS' ENTERED AT 15:57:16 ON 15 MAY 2009 E TROTTA C/AU 41 SEA SPE=ON ABB=ON PLU=ON "TROTTA C"/AU OR ("TROTTA CHRISTOPH ER"/AU OR "TROTTA CHRISTOPHER R"/AU OR "TROTTA CHRISTOPHER ROBERT"/AU) SET LINE 250 SET DETAIL OFF E TRNA+ALL/CT SET LINE LOGIN SET DETAIL LOGIN 12 SEA SPE=ON ABB=ON PLU=ON L1 AND (TRNA OR "NUCLEIC ACIDS, RIBO-, TRANSFER" OR "RIBONUCLEIC ACIDS, TRANSFER" OR "TRANSFER RNA" OR "TRANSFER RIBONUCLEIC ACIDS" OR "ANTICODONS") D 1-12 IBIB ABS HITIND E LIGASE/CT E E31+ALL E TRNA+ALL/CT 23987 SEA SPE=ON ABB=ON PLU=ON (TRNA/CT OR "NUCLEIC ACIDS, RIBO-, TRANSFER"/CT OR "RIBONUCLEIC ACIDS, TRANSFER"/CT OR "TRANSFER RNA"/CT OR "TRANSFER RIBONUCLEIC ACIDS"/CT OR ANTICODONS/CT) 334 SEA SPB=ON ABB=ON PLU=ON LIGASE (3A) L3 39313 SEA SPB=ON ABB=ON PLU=ON TRNA OR TRANSFER RNA OR TRANSFER RIBONUCLEIC ACIDS OR ANTICODONS 39321 SEA SPE=ON ABB=ON PLU=ON L4 OR L5 306 SEA SPE=ON ABB=ON PLU=ON LIGASE (3A) L5 334 SEA SPE=ON ABB=ON PLU=ON LIGASE AND L4 501 SEA SPE=ON ABB=ON PLU=ON L7 OR L8 5517142 SEA SPE=ON ABB=ON PLU=ON MODULAT? OR INHIBIT? OR ALTER? OR REDUCE? OR INCREASE? OF DECREASE? OR SUPRESS? OR ENHANC? OR UP REGULAT? OR DOWN REGULAT? SAVE L10 TITLE MODULATE/O D SAVE 141 SEA SPE=ON ABB=ON PLU=ON L9 AND L10 E METHODS/CT E IMMUNOASSAY/CT E E137+ALL E ANALYSIS/CT E 177+ALL E E177+ALL E NUCLEIC ACID HYBRIDIZATION/CT E E491+ALL E ENZYME IMMUNOASSAY/CT E E518+ALL E ENZYME/CT E E611+ALL E ENZYMES, PREPARATION/CT QUE SPE=ON ABB=ON PLU=ON ?ASSAY? OR TEST? OR MEASUR? OR ANALY? OR IDENTIF? OR QUANTIF? SAVE L12 TITLE ASSAY/O D SAVE

D 1-20 IBIB ABS HITIND D 1-20 IBIB ABS 1.15 9 SEA SPE=ON ABB=ON PLU=ON L13 AND LIBRARY D IBIB ABS HITIND

76 FOCUS L13 1-

76 SEA SPE=ON ABB=ON PLU=ON L11 AND L12

D 2-9 IBIB ABS HITIND

S 106640-78-2/REG#

FILE 'CAPLUS' ENTERED AT 16:42:28 ON 15 MAY 2009

L17 63 SEA SPE=ON ABB=ON PLU=ON L16

L18 28 SEA SPE=ON ABB=ON PLU=ON L17 AND L12

L19 5 SEA SPE=ON ABB=ON PLU=ON L17 AND L1BRARY

L20 5 SEA SPE=ON ABB=ON PLU=ON L18 AND L19

D 1-5 IBIA BAS HITINU

=>